TABLE 7. 1963 Bureau of the Census and Bureau of Mines Statistics Compared

		Bureau of the Census statistics			Bureau of Mines statistics		
		Shipments, including interplant		Production Shipments			
Product	Unit of measure	Production	transters		•	r	
			Ouantity	Value	(Quantity)	Ouantity	Value
		(Quantity)	` ′	(\$1,000)		Qualitity	(\$1,000)
METAL ORES AND CONCENTRATES	1,000 long		² 41.058 ³ 74, <mark>11</mark> 9				(NA) 678,181
Iron ore, except manganiferous	tons		74,113				070,101
Manganiferous iron ore:	do		418				(NA)
Manganiterous from ore:	ao		4,200				(NA)
Copper, lead, zinc, gold, and silver ores:			4,200 NA)				747.310
	1.000 short		NA) NA)				754.727 7122.533
Metal content of copper, lead, zinc, gold, and			NA) (NA)				750.889 745.076
anu	tons		}				(NA)
	do		copper- 2,170,200				<u> </u>
	1,000 fine		251,01 <mark>8</mark> ""ilead-				(NA)" (NA)
Copper ores:	deduction:	² 152.5 <mark>«-</mark> ² 73 <mark>,7</mark> 78	1	134,300 3703 <mark>,71</mark> 5			r
Crude ore mined in the Copper Ores Industry	1.000 short tons		464.445 zinc	7/03,715			(NA)
	of ores or con- centrates	(2)] 1,173,69 3	2,753			(NA)
Copper precipitates (metal content)	Shipments: 1,000 pounds of	⁵ 162 <mark>,8</mark> 96	3 k old-				Ĺ
Lead and zinc ores:	metal contained	2,441.016	Kolu-	20,321	152,776		(NA)
Crude ore rained in the Lead and Zinc Ores Indus -	Production:	2, <mark>4</mark> 41.016 522.146 1,179.680	101.5	(NA) (NA)	72,841		f
	1.000 short tons	1.437 34,583		(NA) (NA)	(NA)	450 <mark>0</mark>	(NAI
7inc concentrates Lode gold:	of ores or con- Leentrates,	145,312	652.9	(NA)	(-1-3	(NA)	1
Crude ore mined in the Lode Gold Industry	[Shipments: 1.000 fine	4,257 I	193.7	13 30 7	165,944	(NA)	(NA)
(production and net shipments)	ounces of metal	(NO 14,154	<mark>I</mark> silver-	468,311	2,426.332 506.738	(NA) (NA)	(NA)
	contained 1,000 fine	329	J	50,615	1,058.508	(NA) (NA)	6,452
Mill bullion	ounces.	882	16,211	5,353	35.243	copper-	• T.
Placer gold*	Production: 1.000 short	£	(D) 1*78 <mark>9</mark>	43,259	2,041,192	99	(NIA)
Silver ores: Crude ore mined in the Silver Ores	tons of ores or	$oldsymbol{I}$	18 ₈₉ U>)	62,108		195,946 -> lead -	[111]
Industry (production and net shipments)	con- centrates.		18,838 902	1	(NA)	1 487.176	(NA)
Silver concentrates and mill bullion.	Shipments: 1.000 fine	2,5	2.806	315		fzinc- I ⁹ 1,002,2	(NA)
Bauxite:	ounces	14	78,810	I	⁹ 16 <mark>.2</mark> 25	12	18,290 (NA)
	of metal contained	30	(X)	3,722	(NA)	I	(NA) 213,623
	1,000 long tons. <mark></mark>	(NA)	¹⁶ 18,638		(NA)	1×87.7	(NA)
	tons	193.7	²⁵ 18,353	6,791	¹⁰ 2,682	655 <mark>.5</mark>	17.791 ²² 115.821
Mercury ores:	1.00 <u>0</u> short	916	25/59 502	_ ·	"(NA)	(NA)	²⁴ 238 <mark>,7</mark> 88
	tons Flasks (76	[f	(NA)	silver-	
Titanium oros	pound <mark>s)</mark> 1.00 <u>0</u> short	[□] 64 1.863		1,346	185	J ¹⁵ 11,050 (NA)	r
Titanium ores	tons	(X)		1^	¹³ 58 <mark>7</mark>	1,779	-
	do	^55 119		24,598	(NA)	1948 (NA)	
TJranium-radi <mark>um-v</mark> anadi <mark>um</mark> ores:		19.18 <mark>8</mark> 25,720		(D) 1620,478	1,831	(NA)	5,742
Franium-vanadium concentrates.	do	901 6.383		186,752 (D)	(X) (NA)	901	J,/44
	Short tons	²⁵ no		3,613 16,836	20114 19,117	(NA) (NA)	
Antimony, beryllium, germanium, bastnaesite,		_		_ 77.C&8	(NA)		
monazite, and thorium concentrates and		78,279		²³ 241 <mark>,0</mark> 92 3,465	900 225,646	(NA)	153,013
platinum	1,000 short			1,694 16155,995	(NA)		210 r*r»7 AO*7
Anthracite: Net production and shipments	tons	(X)		²⁵ 155,899	(X)	(X)	
Bituminous coal:	†	18,388		²⁵ 2,059,73	18,267		
Nel production and shipments		459,200		4~			
Lignite: Net production and		_	.:+?.•: t	_	456,223	(INA)	
The production and		4,9 <mark>8</mark> 9		$^{25}13,640$	2,705	(X)	²¹ 5,884

